## **CLAIMS**

5

10

15

20

1. A method for configuring a communications system having a CALL PULL-BACK mechanism, comprising the steps of:

populating a digital repository with preprogrammed software objects;
selecting a subset of the preprogrammed software objects from the digital repository;
customizing the subset of preprogrammed software objects with user defined
parameters so as to implement predetermined functions when executed by a processor;
mapping the predetermined functions to corresponding operating system inputs; and
performing the predetermined functions when initiated by the corresponding
operating system inputs.

- 2. The method of Claim 1, wherein the predetermined functions are associated with said CALL PULL-BACK mechanism.
- 3. The method of Claim 1, further comprising the step of:

  documenting the preprogrammed software objects including information about the predetermined functions.
- 4. The method of Claim 3, further comprising the step of: documenting the preprogrammed software objects, after being customized, as drawings including the user defined parameters.
  - 5. The method of Claim 1, further comprising the step of: packaging the preprogrammed software objects as a consumer product.
  - 6. The method of Claim 5, further comprising the step of: offering to sell the packaged preprogrammed software objects to consumers.

10

15

20

- 7. The method of Claim 5, wherein said consumer product including a computer readable medium.
- 8. The method of Claim 5, wherein said consumer product further includes documentation about the preprogrammed software objects.
  - 9. The method of Claim 6, wherein:

the offering to sell step comprises advertising for sale the consumer product over the Internet.

10. A configurable communications system, comprising:

a digital repository populated with preprogrammed software objects configured to perform predetermined functions that are customizable by user defined parameters when executed by a processor;

input devices configured to receive the user defined parameters;

the processor; and

a computer readable medium encoded with processor readable instructions that when executed by the processor implement,

a call processing mechanism configured to perform the predetermined functions as customized by the user defined parameters.

- 11. The system of Claim 10, wherein the predetermined functions are associated with a CALL PULL-BACK mechanism.
  - 12. The system of Claim 10, wherein:

the digital repository being a database hosted on at least one of a computer readable medium and a printed document.

13. The system of Claim 10, wherein:

10

15

20

the call processing mechanism being configured to provide multi-media messaging including at least one of voice mail, e-mail, and facsimile.

- 14. The system of Claim 10, further comprising:
- a communication interface for receiving data over at least one of a Sonet Ring network and a meshed network.
- 15. The system of Claim 14, wherein the at least one of a Sonet Ring network and a meshed network being configured with ATM as a transport for packetized traffic.
  - 16. A computer program product, comprising:
- a computer storage medium and a computer program code mechanism embedded in the computer storage medium for causing a processor to implement a call processing system, the computer program code mechanism comprising:
- a first computer code device configured to create a library of preprogrammed software objects capable of performing predetermined functions;
- a second computer code device configured to store the library of preprogrammed software objects in a digital repository;
- a third computer code device configured to select a subset of preprogrammed software objects from the digital repository based on a preselected portion of the predetermined functions;
- a fourth computer code device configured to customize the selected preprogrammed software objects based on user defined parameters; and
  - a fifth computer code device configured to process calls based on the selected programmed software objects as customized with the user defined parameters.
  - 17. The computer program product of Claim 16, wherein the predetermined functions are associated with a CALL PULL-BACK mechanism.

10

15

20

- 18. The computer program product of Claim 16, wherein the digital repository comprises a database.
- 19. The computer program product of Claim 18, wherein said database being hosted on at least one of a computer readable medium and a printed document.
- 20. The computer program product of Claim 16, wherein said predetermined functions being a user customized call pull-back operation.
- 21. The computer program product of Claim 16, wherein said user defined parameters being communication system attributes.
- 22. A system for configuring a communications system having a CALL PULL-BACK mechanism, comprising:

means for populating a digital repository with preprogrammed software objects;

means for selecting a subset of the preprogrammed software objects from the digital repository;

means for customizing the subset of preprogrammed software objects with user defined parameters so as to implement predetermined functions when executed by a processor;

means for mapping the predetermined functions to corresponding operating system inputs; and

means performing the predetermined functions when initiated by the corresponding operating system inputs.

- 23. The system of Claim 22, wherein the predetermined functions are associated with a CALL PULL-BACK mechanism.
  - 24. The system of Claim 22, further comprising: means for disaster resistant communications.

10

15

25. The system of Claim 22, further comprising:

means for transporting traffic between nodes when an outbound footprint allowing users node access as a local call is exceeded.

- 26. The system of Claim 22, further comprising:
- means for locking up an allocation of bandwidth needed in a virtual point to point connection during call set.
  - 27. The system of Claim 22, further comprising:

means for tearing down an ATM cloud providing a virtual point to point connection after determining that a call terminates on a same concentrator as the call was originated on.

28. The system of Claim 22, further comprising:

means for controlling numbering and forwarding from digital transport edge devices placed on or near a customer's premises.

- 29. The system of Claim 22, further comprising:
- means for record keeping for each client's configuration of the subset of preprogrammed software objects.
  - 30. The system of Claim 22, further comprising:

means for documenting spoken verbiage and member information used in customizing the subset of preprogrammed software objects.

- 31. The system of Claim 22, further comprising:
- means for documenting the subset of preprogrammed software objects used in the system.